

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents
MAIL STOP PATENT APPLICATION

TRANSMITTAL FOR A NEWLY EXECUTED ORIGINAL APPLICATION UNDER 37 C.F.R. §1.53(b)

This is a request for filing a patent application under 37 C.F.R. §1.53(b) for:

Inventor: Hoon KANG and Hyung-Beom SHIN

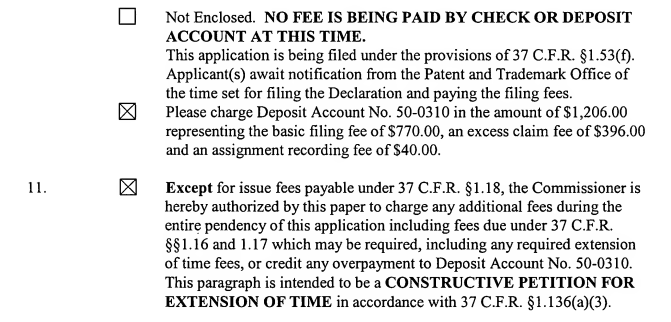
		, ,				
		MODE LIQUID CRYSTAL DISPLAY DEVICE, COMMUNICATION SAME, AND METHOD OF FABRICATING THE SAME				
1.	This is a new U	cility Design Plant patent application.				
2.	The papers enclosed to obtain a filing date are as follows:					
		ages of Specification including: Title Page Pages of Description Pages of Claims Page of Abstract heets of drawings containing 9 Figures The enclosed drawings are photographs, and there is also attached a PETITION TO ACCEPT PHOTOGRAPH(S) AS DRAWING(S)				
3.	⊠ E □ N T	ion and Power of Attorney Inclosed and is executed by all inventors Not Enclosed. This application is being filed under the provisions of 37 C.F.R. §1.53(f). Applicant(s) await notification from the Patent and Trademark Office of the time set for filing the Declaration and paying the filing fees.				

4.	Language						
		of the MPE	ation is being fi P. Applicant(s)	await notification	e with 37 C.F.R. §1.52(d) and §608.0 on from the Patent and Trademark English translation and the processing		
5. A	ssignment						
		An assignment of the invention to <u>LG.Philips LCD Co., Ltd.</u> and a PTO Form-1595, Recordation Form Cover Sheet, are enclosed. An assignment will be filed at a later date.					
	6. Priority - foreign applications under 35 U.S.C. §119(a)-(d) or §365(b) or PCT international applications under 35 U.S.C. §365(a) designating at least one country other than the U.S.						
	Priority o	f the following	ng foreign appli	cation is claimed	1:		
	Country		Application No.		Filed		
Kore	a		2003-0019110		March 27, 2003		
		,					
7. P	-	-	hed. will fol		· ·		
7. P	-	-		low. 35 U.S.C. §119(· (e)		
7. P	riority based on	provisional	application(s) -		,		
7. P	riority based on	provisional	application(s) -	35 U.S.C. §119(,		
7. P	riority based on	provisional	application(s) -	35 U.S.C. §119(claimed:		
7. P	riority based on	f the following ication No. ack - 35 U.S. Attached is inserting be	application(s) - ng provisional a C. §119(e) a Preliminary A fore the first lin	application(s) is commendate the sentence:	riled minding the specification by "This application claims		
	riority based on Priority o Appl A. Relate Ba	f the following ication No. ack - 35 U.S. Attached is inserting be priority of comparison.	application(s) - ng provisional a C. §119(e) a Preliminary A fore the first lin	application(s) is commendate the sentence:	riled nding the specification by		
7. P	riority based on Priority o Appl	f the following ication No. ack - 35 U.S. Attached is inserting be priority of comparison.	application(s) - ng provisional a C. §119(e) a Preliminary A fore the first lin	application(s) is commendate the sentence:	riled minding the specification by "This application claims		

9. Fee Calculation (37 C.F.R. §1.16)

	Number Filed	Number Extra		Basic Fee Utility \$770.00 Design \$340.00
				770.00
Total Claims (37 C.F.R. §1.16(c))	42 - 20 =	22	18.00	396.00
Independent Claims (37 C.F.R. §1.16(b))	3 - 3 =	0	86.00	0.00
Multiple dependent claim				
	1,166.00			
	1,166.00			
Assignment Recordation	Fee	\$40.00	40.00	
	\$1,206.00			
<u> </u>	·			

10. Fee Payment



ATTORNEY DOCKET NO. 053785-5181

Page 4

12.	Additional	papers	encl	losed:
-----	------------	--------	------	--------

Preliminary Amendment
Information Disclosure Statement
Form PTO-1449, 3 cited documents included
Declaration of Biological Deposit
Submission of "Sequence Listing", computer readable copy and/or amendment pertaining thereto for biotechnology invention containing nucleotide and/or amino acid sequence.

Please accord this application an application number and filing date.

Respectfully submitted,

MORGAN, LEWIS & BOCKIUS LLP

Robert J Goodell, Reg. No. 41,040

Dated: March 26, 2004 Customer No. 09629 MORGAN, LEWIS & BOCKIUS LLP (202) 739-3000